

# **TAIPAN UNIVERSAL**

DEGREASING, DETERGENT AND DEODERISING COIL CLEANER

#### DESCRIPTION

**TAIPAN UNIVERSAL** was developed as a low foam, deodorising, degreasing and detergent coil cleaner for kitchens, restaurants and anywhere grease gets sucked into coils and evaporators.

## August 2022 Technical Data Report



#### **APPLICATIONS**

Hotels, Motels, Auto Repairers and Airconditioner Service.

For auto airconditioner coils, split systems, window units and central cooling systems.

#### **TECHNICAL DATA**

FORM: Liquid ODOUR: Lavender COLOUR: Orange DETERGENCY: Excellent TOXICITY: N/A WETTING ABILITY: Saturates STORAGE ABILITY: 2 years COLD STABILITY: Stable PHOSPHATES: None FLASH POINT: Not Flammable FLAME EXTENSION: None SOLUBILITY IN WATER: 100% SPECIFIC GRAVITY: 1.0 %VOLATILEBY VOLUME: N/A pH: 13 PROPELLANT: N/A EVAPORATION RATE: Slow BIODEGRADABILITY: Yes

### **DIRECTIONS FOR USE**

Dilute at a ratio of 6 to 1 with water. May be used at up to 20 to 1 with water for light cleaning. Shut down the system, If the condenser is still hot flush with cold water to cool the unit. **CONDENSERS:** Apply **TAIPAN UNIVERSAL** with an Alkaline resistant sprayer liberally and allow a dwell time of between 7-10 minutes. Do not allow the solution to dry, once done flush with water. **EVAPORATORS:** Shut the system off. Use a solution of **TAIPAN UNIVERSAL** at a ratio of 9 to 1 with water and spray liberally with the alkaline resistant spray. Leave **TAIPAIN UNIVERSAL** to work through any grease and grime for 10 minutes. Resume normal operation and the condensation produced will flush any residues from the coils down through the drip tray and drain to waste. No need to rinse in normal situations. To clean electronic filters, motors, fan blades and grills mix **TAIPAN UNIVERSAL** at approximately 15/20 to 1 with water and use a cloth/sponge to wipe away any residues. The alkaline sprayer may be used to apply the product. Do not allow **TAIPAN UNIVERSAL** to dry on any surface.